

FOE220" T165E260

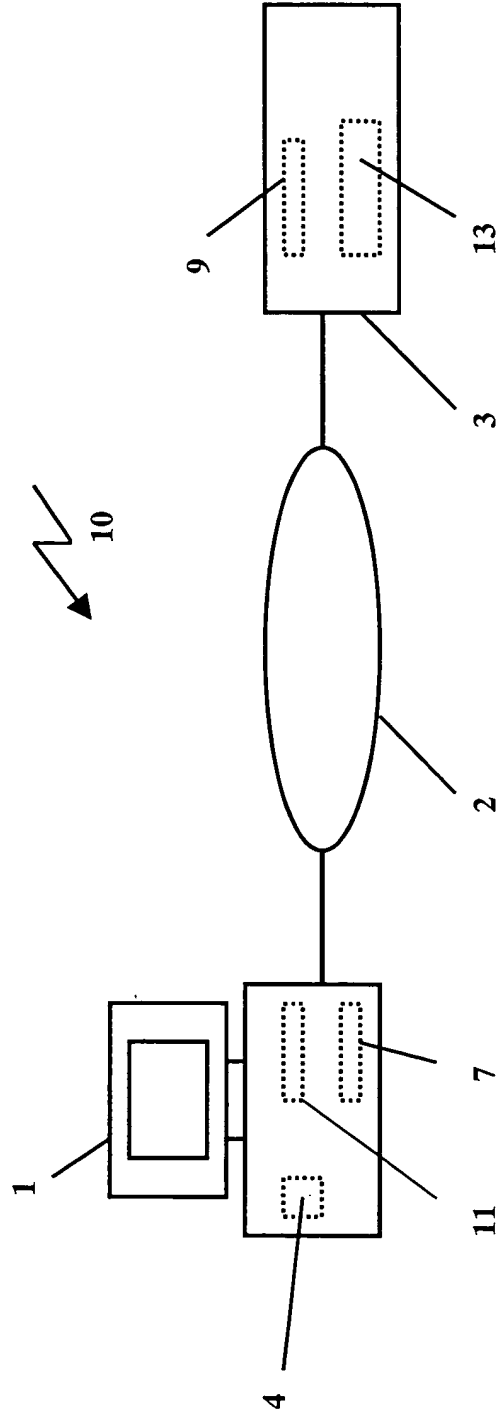


Fig. 1a

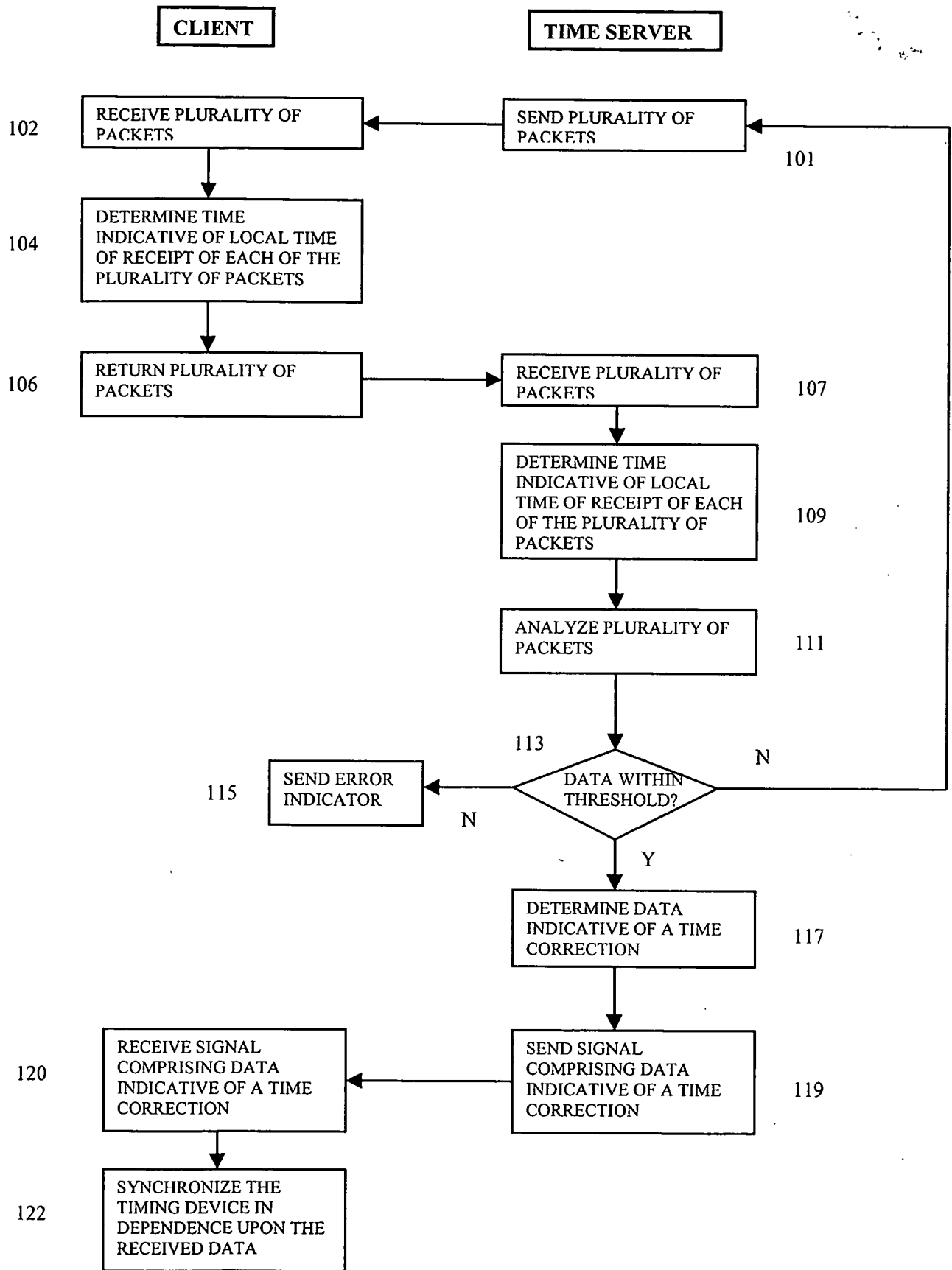


Fig. 1b

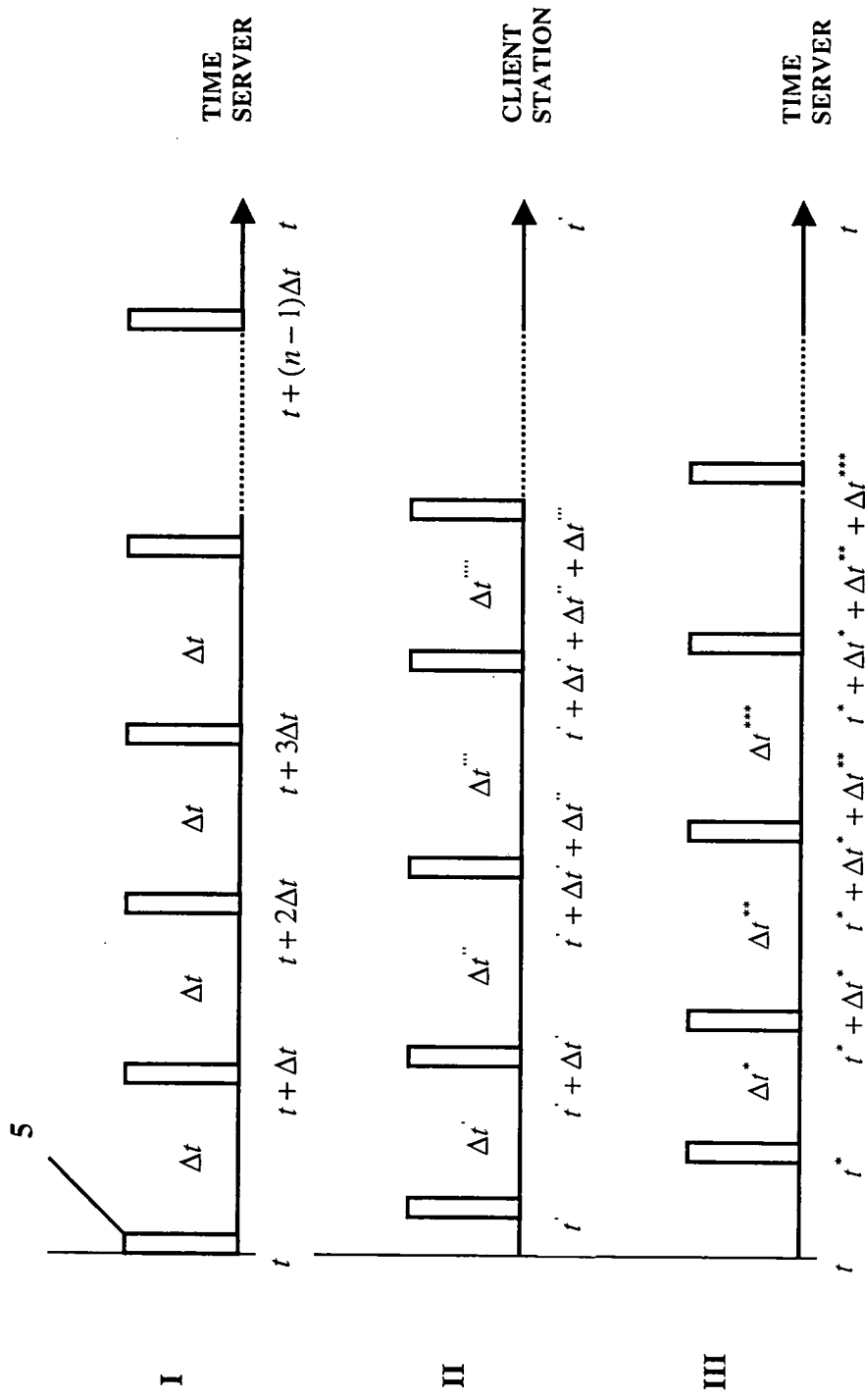


Fig. 1c

FIG. 2a

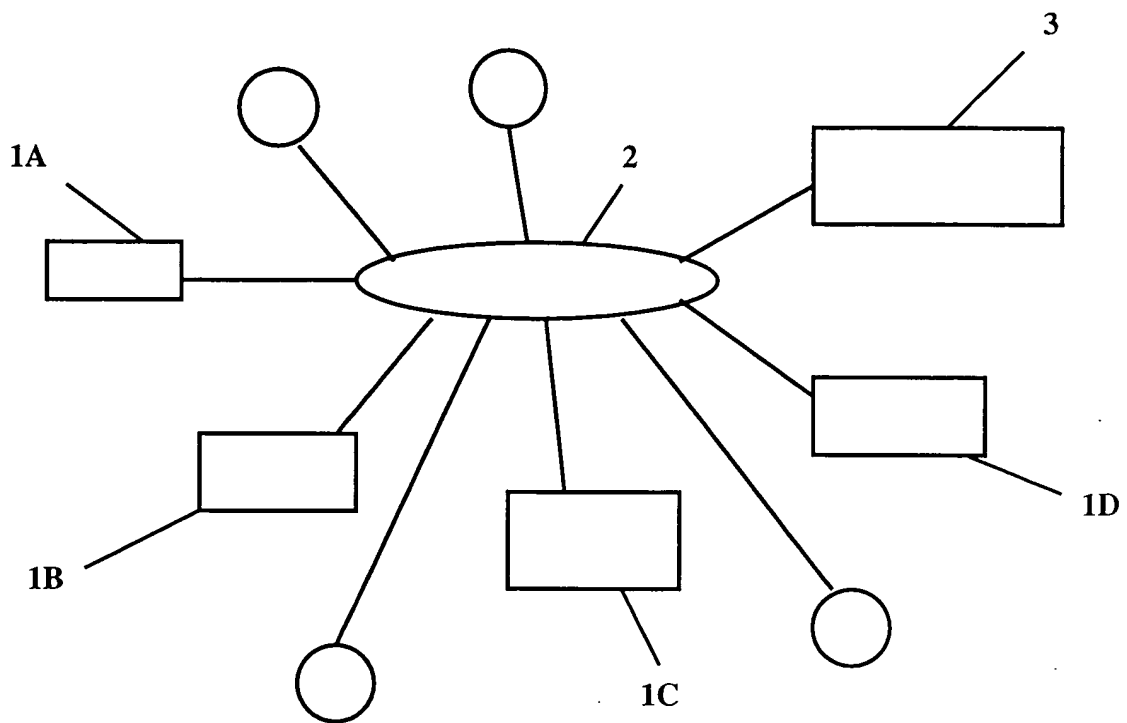


Fig. 2a

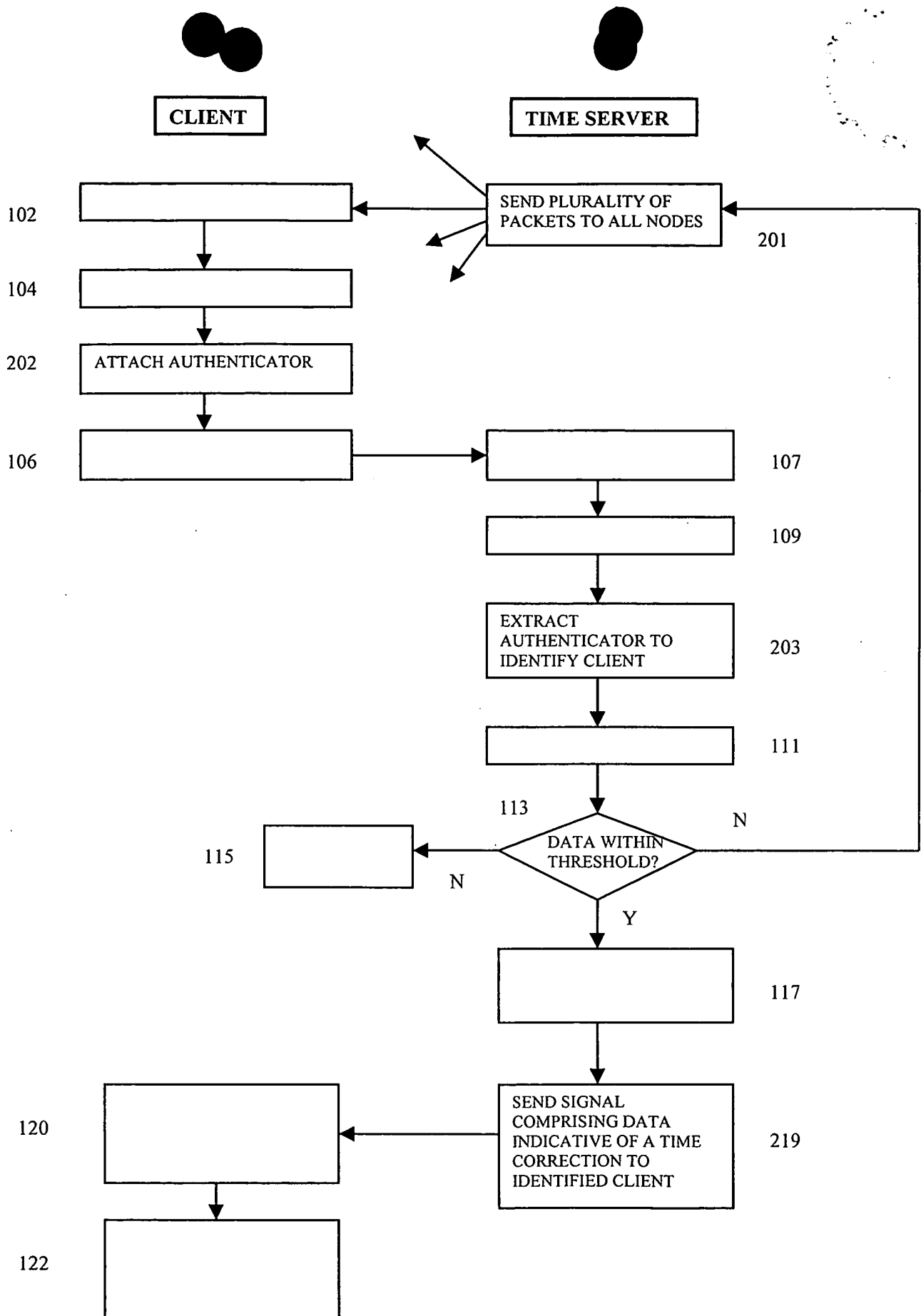


Fig. 2b

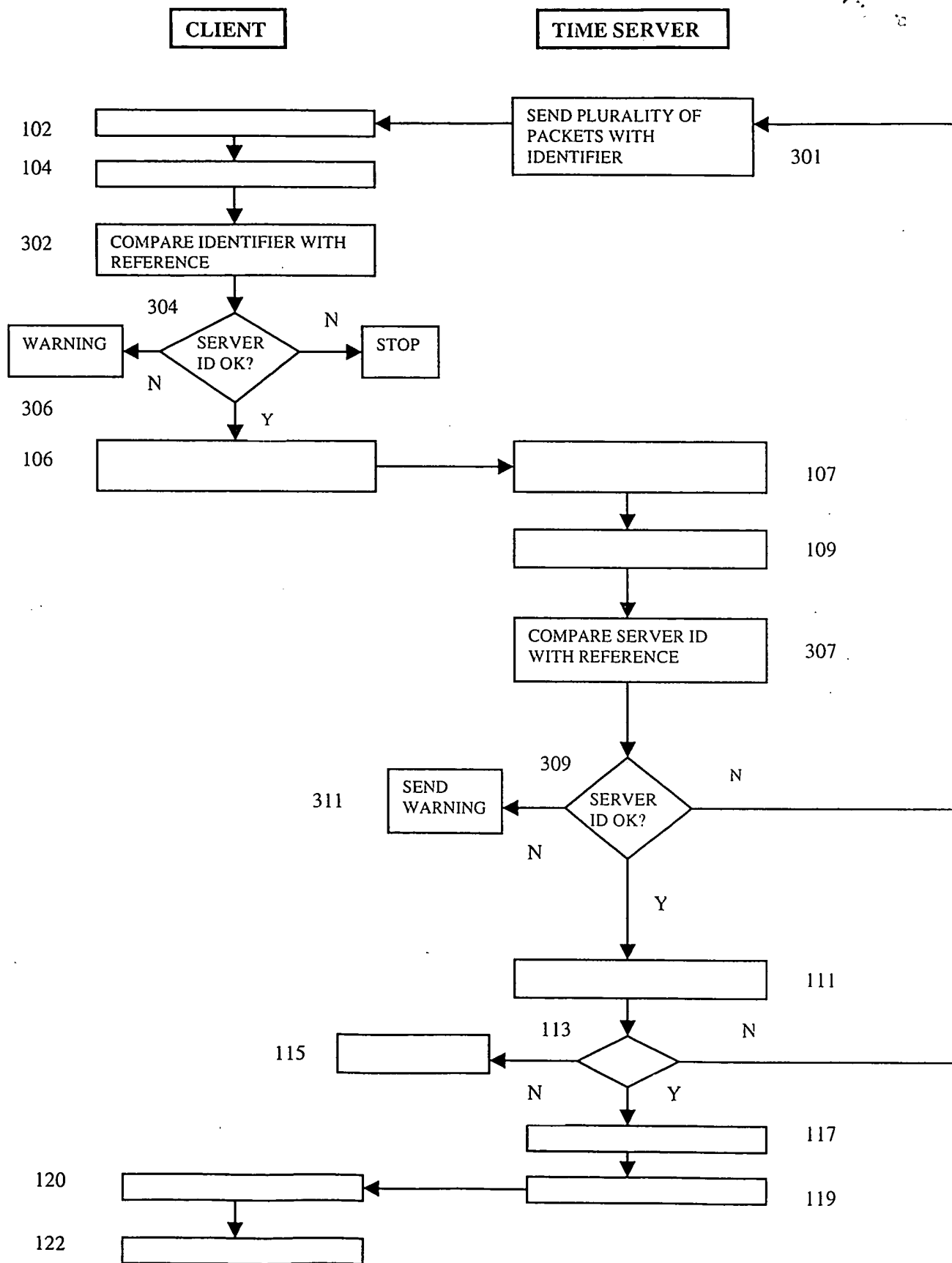


Fig. 3

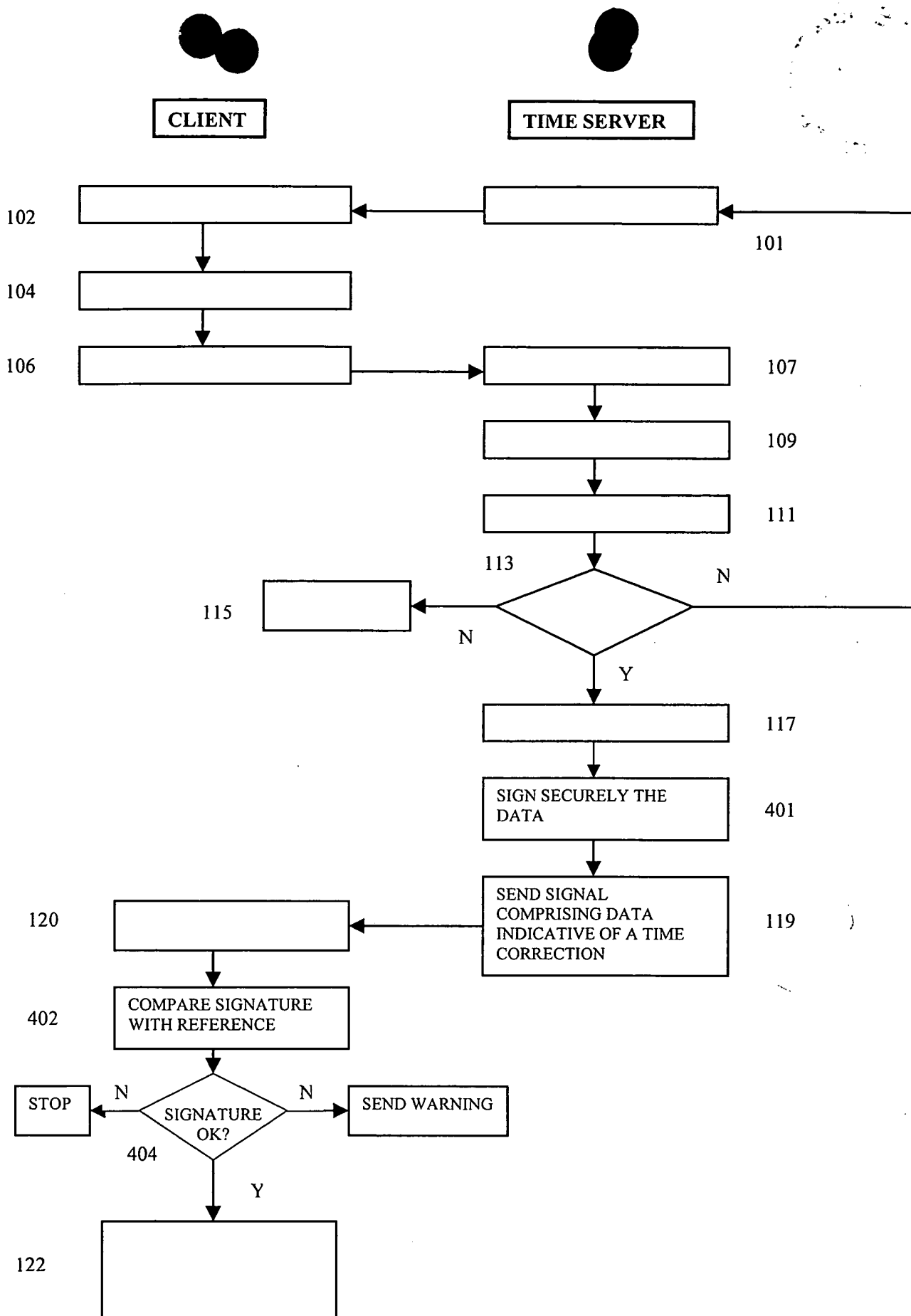


Fig. 4

FIG. 5

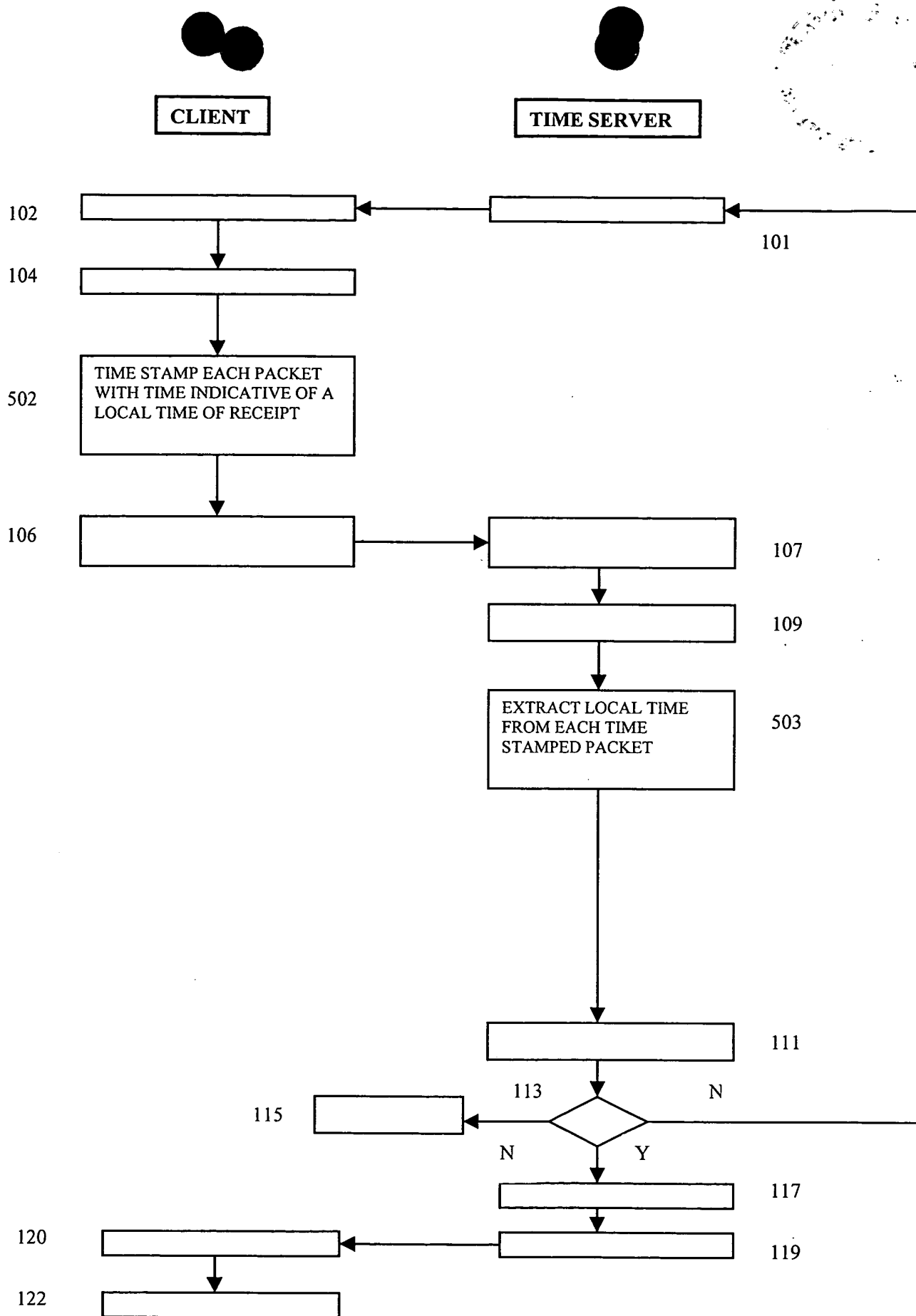


Fig. 5

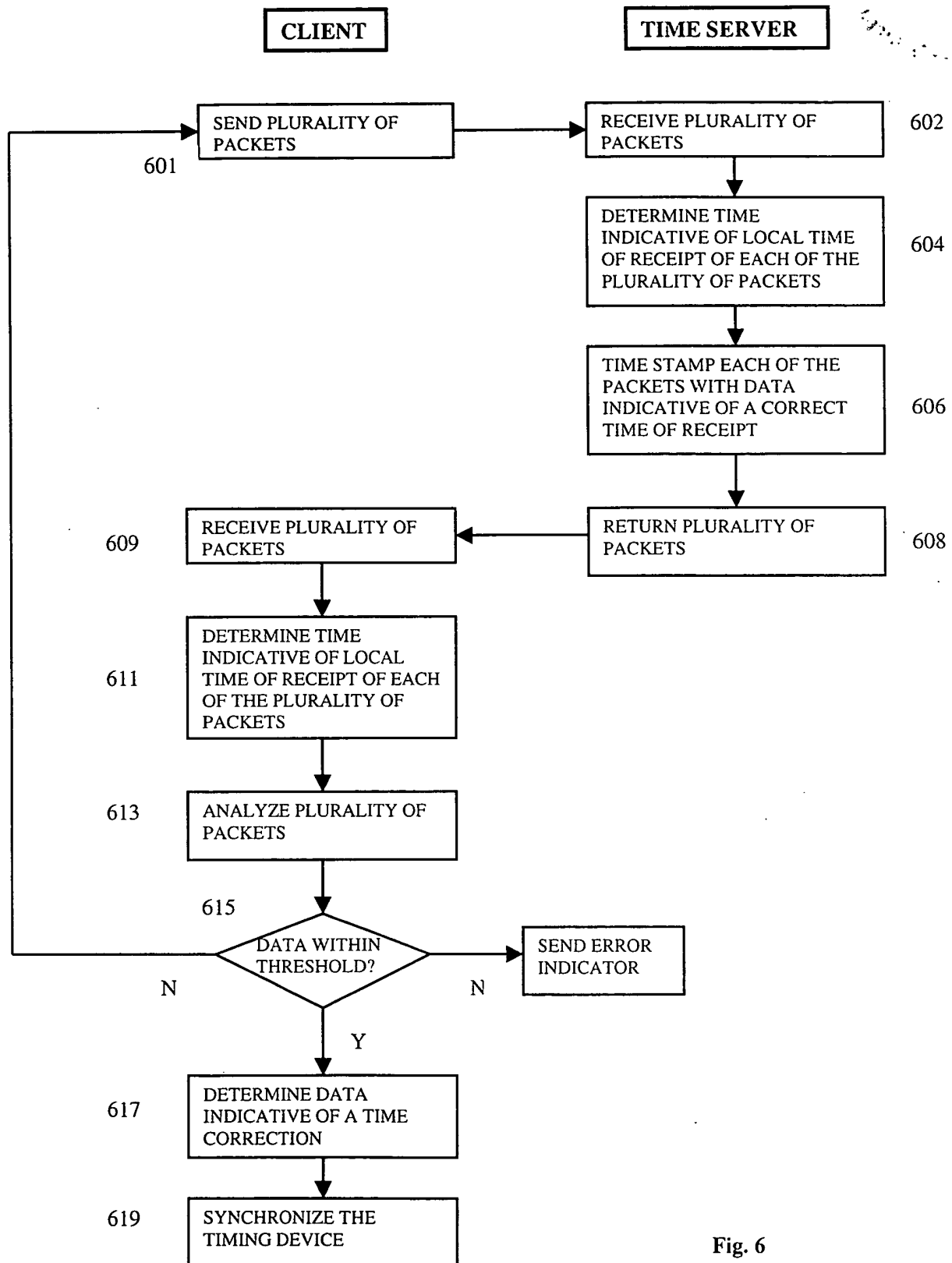


Fig. 6

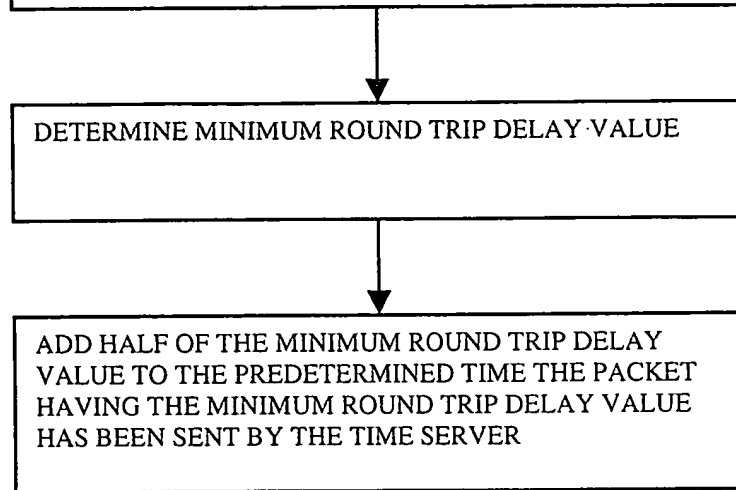
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Fig. 7a

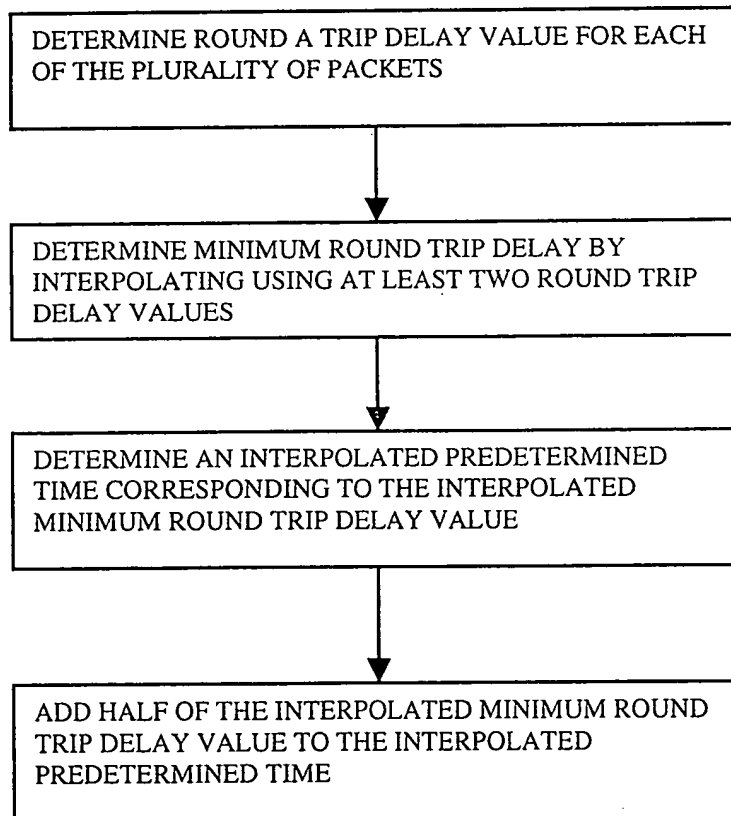


Fig. 7b

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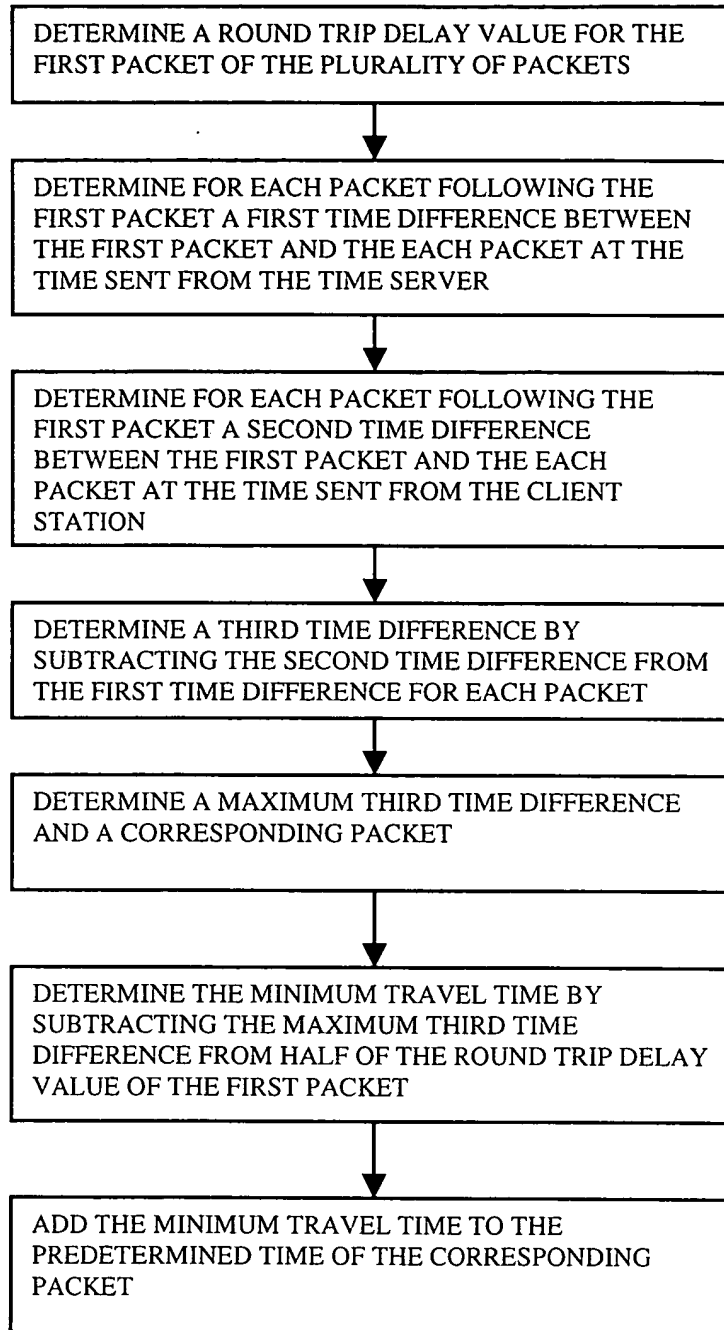


Fig. 7c

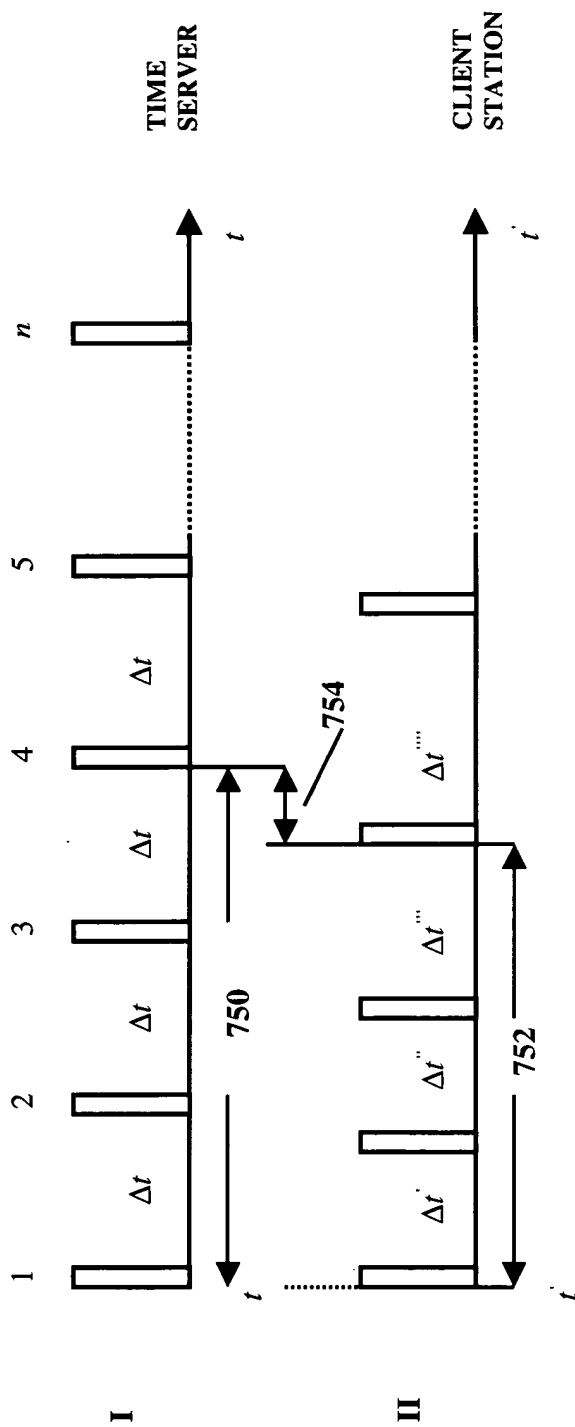


Fig. 7d

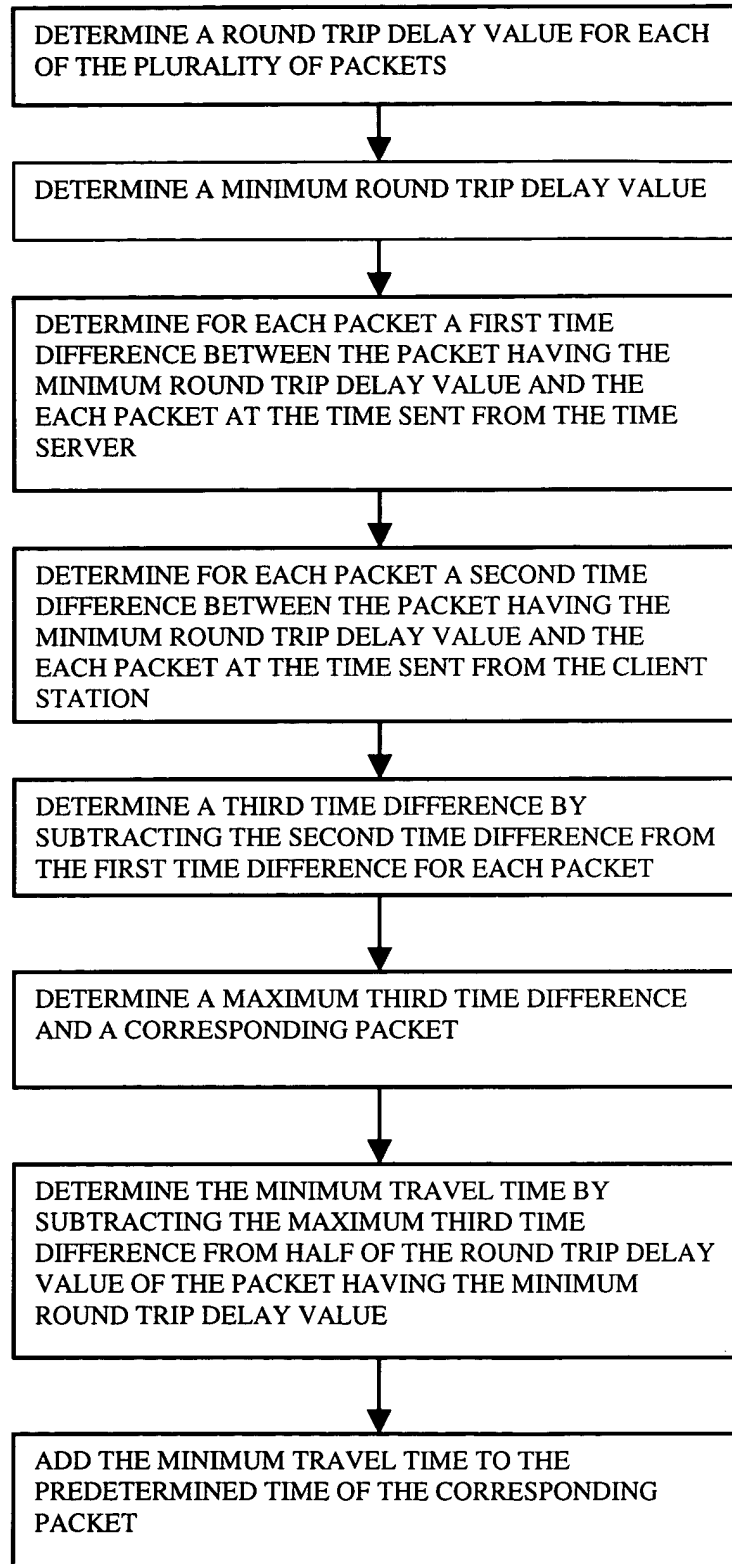


Fig. 7e

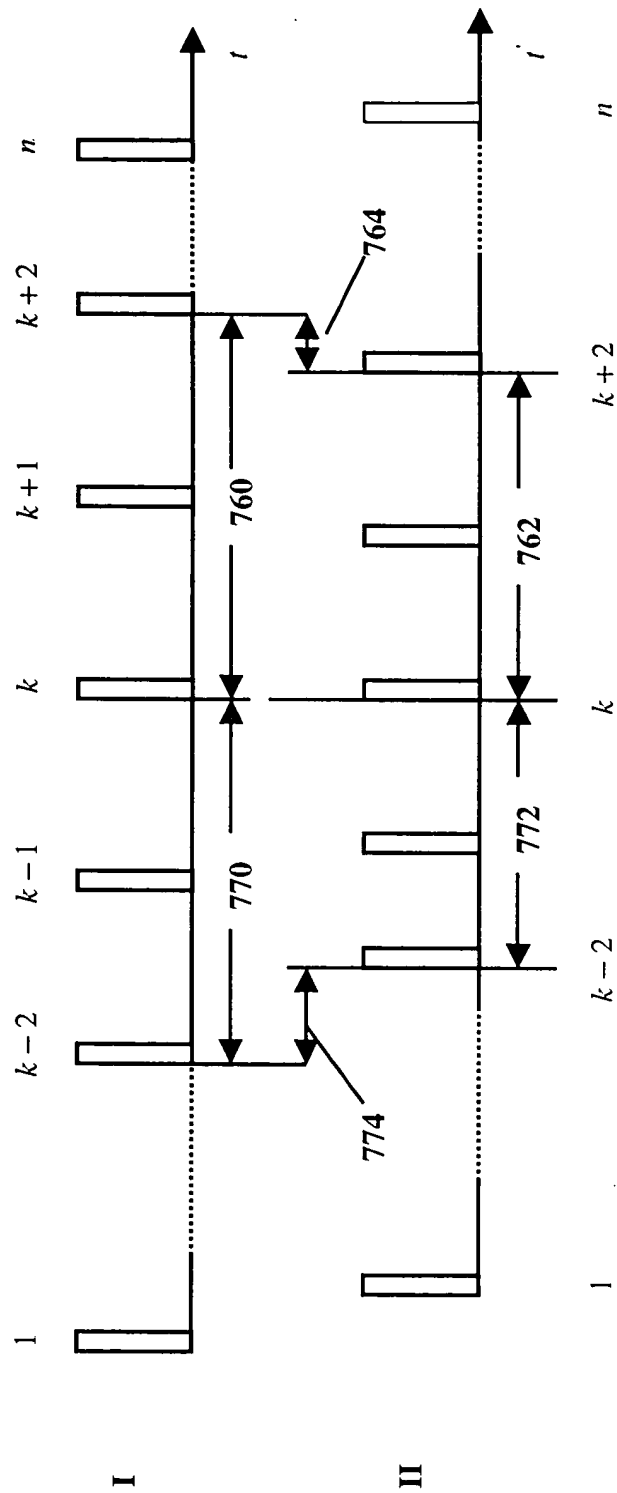


Fig. 7f

DETERMINE A TRAVEL TIME FOR EACH OF THE PLURALITY OF PACKETS FROM THE TIME SERVER TO THE CLIENT STATION, THE TRAVEL TIME BEING THE DIFFERENCE BETWEEN THE PREDETERMINED TIME THE PACKET WAS SENT FROM THE SERVER AND THE LOCAL TIME THE PACKET WAS RECEIVED AT THE CLIENT STATION, WHEREIN THE TIME OF THE CLIENT STATION IS WITHIN KNOWN ERROR BOUNDS

DETERMINE MINIMUM TRAVEL TIME FROM THE TRAVEL TIMES OF THE PLURALITY OF PACKETS

ADD THE MINIMUM TRAVEL TIME TO THE PREDETERMINED TIME OF THE CORRESPONDING PACKET

Fig. 7g

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